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(71) Applicant (for all designated States except US): THE UNIVERSITY OF WESTERN ONTARIO [CA/CA]; 1151 Richmond Street North, Stevenson-Lawson Building, Room 319, London, Ontario N6A 5B8 (CA).

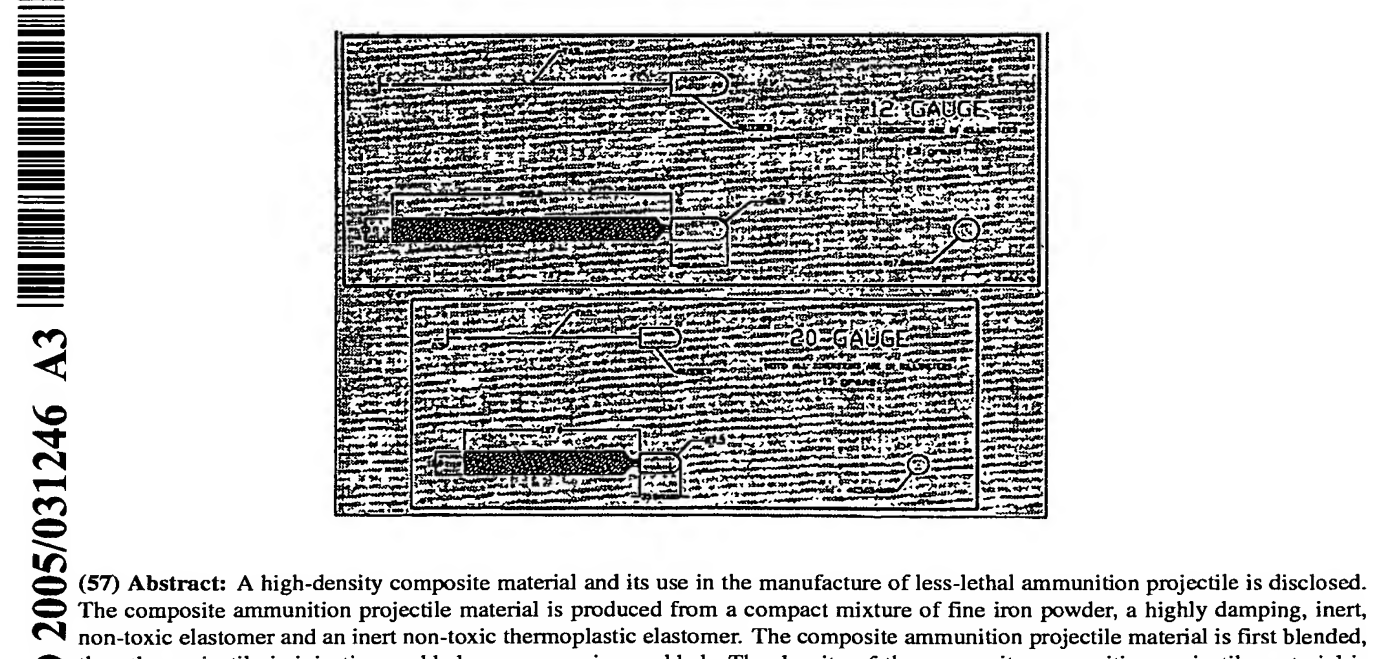
(72) Inventors; and

(75) Inventors/Applicants (for US only): PUSKAS, Judit, E. [CA/CA]; 1295 Sandy Lane, Unit 1215, Sarnia, Ontario N7V 4K5 (CA). EBIED, Amer [CA/CA]; 148 Clarendon Crescent, London, Ontario N6C 5B8 (CA). LAM-PERD, Barry [CA/CA]; 1200 Michener Road, Sarnia, Ontario N7T 7H8 (CA). KUMAR, Bhuwneesh [IN/CA]; 455 Platt's Lane, Apartment #32, London, Ontario N6G 3H2 (CA).

- (74) Agent: HILL & SCHUMACHER; 87 Falcon Street, Toronto, Ontario M4S 2P4 (CA).
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(54) Title: LESS-LETHAL AMMUNITION PROJECTILE



non-toxic elastomer and an inert non-toxic thermoplastic elastomer. The composite ammunition projectile material is first blended, then the projectile is injection molded or compression molded. The density of the composite ammunition projectile material is adjustable in terms of ratio of iron powder to elastomer to thermoplastic elastomer block co-polymer, but a minimum density of 2.4 gcm⁻³ is preferred. A blend comprising an elastomer and a thermoplastic elastomer with low creep is also disclosed.

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